

台灣 (Taiwan, ROC)

曾旭民, 長庚大學醫務管理學系(所)

醫學生與醫師的模糊容忍度與專科選擇及專業生活品質的關係

## **Study Documentation**

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# Metadata Production

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# 醫學生與醫師的模糊容忍度與專科選擇及專業生活品質的關係

## *Medical students and doctors' tolerance of ambiguity: its association with specialty choices and professional quality of life*

Overview	
Identification	E10729
Version	Production Date: 2022-01-01
<b>Abstract</b> 醫療工作內容通常具有高度的不確定性與模糊度，醫師容忍模糊或不確定性的能力對於專科選擇、醫師的專業生活品質、與執醫行為有影響。此計畫主要研究目標有二：1.採用晚近已經發展的國外醫學生與醫師模糊容忍度(TAMSAD)量表，翻譯並檢測其信度與效度 2.檢驗模糊容忍度與專科選擇決策滿意度及專業生活品質之關係。本研究為一年期研究，共完成2個子研究。研究一主要翻譯原來長版41題的TAMSAD 量表並據此建立題庫。共收集問卷213位醫學生之有效問卷以建立相關的心理計量特質。階段二，共完成調查89位不同專科的住院與主治醫師。主要測量概念包括有：TAMSAD、專業生活品質、與選擇專科之決策滿意度。研究一結果顯示TAMSAD具有良好的信度而且與不確定感規避傾向呈現顯著之負相關。研究二結果顯示，模糊容忍度高低者在專業生活品質得分上有顯著差異，高的醫師比低者有顯著較高之專業生活品質。另外模糊容忍度與專科別對於專科選擇滿意度也有顯著的交互作用。本研究建構了一份有效的TAMSAD中文版，並確立模糊容忍度與專業選擇及工作上的福祉有關。由於模糊容忍度與專業選擇及專科環境調適歷程有關，因此如何透過醫學院的教育或訓練來增強醫學生或醫生應付模糊情境的能力，將是未來研究的重要課題。	
Kind of Data	抽查
Unit of Analysis	個人

Scope & Coverage	
Time Period(s)	2019
Countries	台灣 (Taiwan, ROC)
<b>Geographic Coverage</b> 台灣地區	
<b>Universe</b> 長庚醫院醫師及長庚大學醫學系學生	

Producers & Sponsors	
Primary Investigator(s)	曾旭民, 長庚大學醫務管理學系(所)
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Funding Agency/ies	科技部

Data Collection	
Data Collection Dates	start 2019-02-01 end 2019-12-31
Time Period(s)	start 2018-08-01 end 2019-12-31

<b>Data Collection Mode</b>	網路調查
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## Data Processing & Appraisal

### Data Editing

中央研究院人文社會科學研究中心調查研究專題中心所進行的資料整理方式，為不合理值檢核。

## Accessibility

<b>Contact(s)</b>	學術調查研究資料庫(Survey Research Data Archive) (中央研究院人社中心調查研究專題中心) , <a href="https://srda.sinica.edu.tw">https://srda.sinica.edu.tw</a> , <a href="mailto:srda@gate.sinica.edu.tw">srda@gate.sinica.edu.tw</a>
<b>Distributor(s)</b>	學術調查研究資料庫(Survey Research Data Archive)
<b>Depositor(s)</b>	長庚大學醫務管理學系(所)
<b>Access Conditions</b>	
標準版(一般會員、院內會員直接下載)	

# Files Description

Dataset contains 2 file(s)

data_1	
# Cases	213
# Variable(s)	74

data_2	
# Cases	89
# Variable(s)	59

# Variables Group(s)

Dataset contains 13 group(s)

Group 問卷1	
Subgroup(s)	基本資料，您最有可能申請的住院醫師科別，價值調查量表，醫學生與醫師之模糊容忍度量表

Group 問卷2	
Subgroup(s)	基本資料，醫學生與醫師之模糊容忍度量表，專業生活品質量表，專科選擇決策量表，不確定感規避量表

Group 基本資料							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	no	樣本編號	continuous	numeric-3.0	213	0	-
2	p1_q01	就讀年級/身分別	discrete	numeric-1.0	213	0	-
3	p1_q02	年齡	discrete	numeric-2.0	213	0	-
4	p1_q03	性別	discrete	numeric-1.0	213	0	-

Group 您最有可能申請的住院醫師科別							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	p1_q0401	4.您最有可能申請的住院醫師科別:內科	discrete	numeric-1.0	213	0	-
2	p1_q0402	4.您最有可能申請的住院醫師科別:外科	discrete	numeric-1.0	213	0	-
3	p1_q0403	4.您最有可能申請的住院醫師科別:兒科	discrete	numeric-1.0	213	0	-
4	p1_q0404	4.您最有可能申請的住院醫師科別:婦產科	discrete	numeric-1.0	213	0	-
5	p1_q0405	4.您最有可能申請的住院醫師科別:中醫	discrete	numeric-1.0	213	0	-
6	p1_q0406	4.您最有可能申請的住院醫師科別:骨科	discrete	numeric-1.0	213	0	-
7	p1_q0407	4.您最有可能申請的住院醫師科別:神經外科	discrete	numeric-1.0	213	0	-
8	p1_q0408	4.您最有可能申請的住院醫師科別:泌尿科	discrete	numeric-1.0	213	0	-
9	p1_q0409	4.您最有可能申請的住院醫師科別:耳鼻喉科	discrete	numeric-1.0	213	0	-
10	p1_q0410	4.您最有可能申請的住院醫師科別:眼科	discrete	numeric-1.0	213	0	-
11	p1_q0411	4.您最有可能申請的住院醫師科別:皮膚科	discrete	numeric-1.0	213	0	-
12	p1_q0412	4.您最有可能申請的住院醫師科別:神經科	discrete	numeric-1.0	213	0	-
13	p1_q0413	4.您最有可能申請的住院醫師科別:精神科	discrete	numeric-1.0	213	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
14	p1_q0414	4.您最有可能申請的住院醫師科別: 復健科	discrete	numeric-1.0	213	0	-
15	p1_q0415	4.您最有可能申請的住院醫師科別: 家醫科	discrete	numeric-1.0	213	0	-
16	p1_q0416	4.您最有可能申請的住院醫師科別: 麻醉科	discrete	numeric-1.0	213	0	-
17	p1_q0417	4.您最有可能申請的住院醫師科別: 放射線診斷科	discrete	numeric-1.0	213	0	-
18	p1_q0418	4.您最有可能申請的住院醫師科別: 放射線腫瘤科	discrete	numeric-1.0	213	0	-
19	p1_q0419	4.您最有可能申請的住院醫師科別: 解剖病理科	discrete	numeric-1.0	213	0	-
20	p1_q0420	4.您最有可能申請的住院醫師科別: 臨床病理科	discrete	numeric-1.0	213	0	-
21	p1_q0421	4.您最有可能申請的住院醫師科別: 核子醫學科	discrete	numeric-1.0	213	0	-
22	p1_q0422	4.您最有可能申請的住院醫師科別: 急診醫學科	discrete	numeric-1.0	213	0	-
23	p1_q0423	4.您最有可能申請的住院醫師科別: 職業醫學科	discrete	numeric-1.0	213	0	-
24	p1_q0424	4.您最有可能申請的住院醫師科別: 整形外科	discrete	numeric-1.0	213	0	-
25	p1_q0425	4.您最有可能申請的住院醫師科別: 其他	discrete	numeric-1.0	213	0	-

**Group 價值調查量表**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	p2_q01	1.即使不能對下屬提出每個關於工作的問題給予準確的答案, 也可以成為一個好上司。	discrete	numeric-1.0	213	0	-
2	p2_q02	2.堅持努力是取得好結果的最可靠的方式	discrete	numeric-1.0	213	0	-
3	p2_q03	3.無論如何都要避免於一個機構中有兩位領導人。	discrete	numeric-1.0	213	0	-
4	p2_q04	4.即使員工認為打破公司制度能夠為公司帶來最佳利益, 公司或機構的制度都不應該被打破	discrete	numeric-1.0	213	0	-

**Group 醫學生與醫師之模糊容忍度量表**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	p3_q01	1.我能夠自在地承認, 我將無法知道關於醫學中的所有事情。	discrete	numeric-1.0	213	0	-
2	p3_q02	2.即使資訊有相互矛盾, 我偏好做出決定並執行下一步	discrete	numeric-1.0	213	0	-
3	p3_q03	3.我喜歡客製化治療方法來處理個別病人的問題。	discrete	numeric-1.0	213	0	-



#	Name	Label	Type	Format	Valid	Invalid	Question
4	p3_q04	4.我認為以百分比方式來呈現診斷或特定病人治療結果之可能性是重要的。	discrete	numeric-1.0	213	0	-
5	p3_q05	5.作為一名醫師，比起不確定性高的精神科醫師，我更喜歡像外科醫師那樣清楚明確地工作。	discrete	numeric-1.0	213	0	-
6	p3_q06	6.我非常尊重那些總能得出確定答案的顧問醫師。	discrete	numeric-1.0	213	0	-
7	p3_q07	7.當臨床教師派給我模糊的功課或任務時，我能自在地接受。	discrete	numeric-1.0	213	0	-
8	p3_q08	8.一位好的臨床教師會挑戰您對臨床問題的看法。	discrete	numeric-1.0	213	0	-
9	p3_q09	9.我們所習慣的東西總比陌生的好。	discrete	numeric-1.0	213	0	-
10	p3_q10	10.當人們宣稱醫學中的某些東西是「絕對確定」時，會讓我感到不舒服。	discrete	numeric-1.0	213	0	-
11	p3_q11	11.一個醫師能夠過著平凡、規律且僅有少數突發狀況的工作生活，真的要很慶幸。	discrete	numeric-1.0	213	0	-
12	p3_q12	12.我喜歡將複雜的醫療資訊簡化成更切實的訊息。	discrete	numeric-1.0	213	0	-
13	p3_q13	13.我認為在醫學當中，每一次都確切地知道你在說什麼是重要的。	discrete	numeric-1.0	213	0	-
14	p3_q14	14.「我不知道」在醫學上是非常重要的語詞。	discrete	numeric-1.0	213	0	-
15	p3_q15	15.我偏好在病人接受治療後通常能好轉的醫學專科工作。	discrete	numeric-1.0	213	0	-
16	p3_q16	16.我喜歡將詳細的科學問題簡化至核心概念。	discrete	numeric-1.0	213	0	-
17	p3_q17	17.我覺得在醫學上通常沒有正確或錯誤的答案。	discrete	numeric-1.0	213	0	-
18	p3_q18	18.患有多重疾病的病人使醫師的工作更有趣。	discrete	numeric-1.0	213	0	-
19	p3_q19	19.我對因缺乏某些疾病的相關醫學知識而無法幫助到一些患者感到不安。	discrete	numeric-1.0	213	0	-
20	p3_q20	20.病人對藥物反應的不可預測性為醫師的角色增添樂見的複雜性。	discrete	numeric-1.0	213	0	-
21	p3_q21	21.總是在病人面前表現得很博學的樣子是重要的。	discrete	numeric-1.0	213	0	-
22	p3_q22	22.在臨床工作中面臨矛盾的證據會讓我感到不舒服。	discrete	numeric-1.0	213	0	-
23	p3_q23	23.醫學中有一些我們永遠不會了解的東西，我喜歡這樣的神秘感。	discrete	numeric-1.0	213	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
24	p3_q24	24.個別病人之間的差異是醫學上令人覺得挫折的方面。	discrete	numeric-1.0	213	0	-
25	p3_q25	25.當我找不到臨床問題的解答時，我覺得沮喪。	discrete	numeric-1.0	213	0	-
26	p3_q26	26.當面對新的臨床情況或問題時，讓我覺得擔心。	discrete	numeric-1.0	213	0	-
27	p3_q27	27.在了解到許多我們所作的最重要的臨床決策都是基於不充分的資訊時，讓我感到不安。	discrete	numeric-1.0	213	0	-
28	p3_q28	28.無論情況多麼複雜，一位好醫師一定能夠得出是或否的答案。	discrete	numeric-1.0	213	0	-
29	p3_q29	29.當教科書或專家的解釋與事實不符時，會讓我感到不舒服。	discrete	numeric-1.0	213	0	-
30	p3_q30	30.實際上每一個臨床問題都能被解決。	discrete	numeric-1.0	213	0	-
31	p3_q31	31.在病人說完症狀後你便馬上知道是什麼疾病，會令人有興奮的感覺。	discrete	numeric-1.0	213	0	-
32	p3_q32	32.我喜歡各種不同醫療狀況所帶來的挑戰。	discrete	numeric-1.0	213	0	-
33	p3_q33	33.處理一個複雜的臨床問題比解決一個簡單的更有意思。	discrete	numeric-1.0	213	0	-
34	p3_q34	34.醫學和其他專業一樣，透過解決小而簡單的問題而非大而複雜的問題，可以完成更多事。	discrete	numeric-1.0	213	0	-
35	p3_q35	35.我享受處理複雜臨床問題，並讓其變得易於管理的過程。	discrete	numeric-1.0	213	0	-
36	p3_q36	36.一份好工作就是總是可以清楚知道該做什麼以及該如何做。	discrete	numeric-1.0	213	0	-
37	p3_q37	37.醫學存在很多灰色區域，因為我們還沒有找到答案。	discrete	numeric-1.0	213	0	-
38	p3_q38	38.對我而言，醫學是非黑即白的。	discrete	numeric-1.0	213	0	-
39	p3_q39	39.醫學的美妙之處在於它總是在進化與改變。	discrete	numeric-1.0	213	0	-
40	p3_q40	40.我喜歡在眾多不同意見表達的情況下，能夠確認哪一個意見是正確的。	discrete	numeric-1.0	213	0	-
41	p3_q41	41.我可以自在對病人承認我的醫學知識是有限的。	discrete	numeric-1.0	213	0	-

**Group 基本資料**

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	p1_q01	1.請選擇您的科別	discrete	numeric-1.0	89	0	-
2	p1_q02	2.若您上一題「科別」選"其他", 請填入您的科別	discrete	numeric-2.0	9	80	-
3	p1_q03	3.請問您的身份為	discrete	numeric-1.0	89	0	-
4	p1_q04	4.請填入您的年資	continuous	numeric-2.0	89	0	-
5	p1_q05	5.請填入您的年齡?	continuous	numeric-2.0	89	0	-
6	p1_q06	6.請問您的性別為?	discrete	numeric-1.0	89	0	-

### Group 醫學生與醫師之模糊容忍度量表

#	Name	Label	Type	Format	Valid	Invalid	Question
1	p2_q01	1.我喜歡客製化治療方法來處理個別病人的問題。	discrete	numeric-1.0	89	0	-
2	p2_q02	2.我非常尊重那些總能得出確定答案的顧問醫師。	discrete	numeric-1.0	89	0	-
3	p2_q03	3.當臨床教師派給我模糊的功課或任務時, 我能自在地接受。	discrete	numeric-1.0	89	0	-
4	p2_q04	4.一位好的臨床教師會挑戰您對臨床問題的看法。	discrete	numeric-1.0	89	0	-
5	p2_q05	5.我們所習慣的東西總比陌生的好。	discrete	numeric-1.0	89	0	-
6	p2_q06	6.當人們宣稱醫學中的某些東西是「絕對確定」時, 會讓我感到不舒服。	discrete	numeric-1.0	89	0	-
7	p2_q07	7.一個醫師能夠過著平凡、規律且僅有少數突發狀況的工作生活, 真的要很慶幸。	discrete	numeric-1.0	89	0	-
8	p2_q08	8.我認為在醫學當中, 每一次都確切地知道你在說什麼是重要的。	discrete	numeric-1.0	89	0	-
9	p2_q09	9.我覺得在醫學上通常沒有正確或錯誤的答案。	discrete	numeric-1.0	89	0	-
10	p2_q10	10.患有多重疾病的病人使醫師的工作更有趣。	discrete	numeric-1.0	89	0	-
11	p2_q11	11.我對因缺乏某些疾病的相關醫學知識而無法幫助到一些患者感到不安。	discrete	numeric-1.0	89	0	-
12	p2_q12	12.病人對藥物反應的不可預測性為醫師的角色增添樂見的複雜性。	discrete	numeric-1.0	89	0	-
13	p2_q13	13.總是在病人面前表現得很博學的樣子是重要的。	discrete	numeric-1.0	89	0	-
14	p2_q14	14.在臨床工作中面臨矛盾的證據會讓我感到不舒服。	discrete	numeric-1.0	89	0	-
15	p2_q15	15.醫學中有一些我們永遠不會了解的東西, 我喜歡這樣的神秘感。	discrete	numeric-1.0	89	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
16	p2_q16	16.個別病人之間的差異是醫學上令人覺得挫折的方面。	discrete	numeric-1.0	89	0	-
17	p2_q17	17.當我找不到臨床問題的解答時，我覺得沮喪。	discrete	numeric-1.0	89	0	-
18	p2_q18	18.當面對新的臨床情況或問題時，讓我覺得擔心。	discrete	numeric-1.0	89	0	-
19	p2_q19	19.在了解到許多我們所作的最重要的臨床決策都是基於不充分的資訊時，讓我感到不安。	discrete	numeric-1.0	89	0	-
20	p2_q20	20.無論情況多麼複雜，一位好醫師一定能夠得出是或否的答案。	discrete	numeric-1.0	89	0	-
21	p2_q21	21.當教科書或專家的解釋與事實不符時，會讓我感到不舒服。	discrete	numeric-1.0	89	0	-
22	p2_q22	22.實際上每一個臨床問題都能被解決。	discrete	numeric-1.0	89	0	-
23	p2_q23	23.我喜歡各種不同醫療狀況所帶來的挑戰。	discrete	numeric-1.0	89	0	-
24	p2_q24	24.處理一個複雜的臨床問題比解決一個簡單的更有意思。	discrete	numeric-1.0	89	0	-
25	p2_q25	25.我享受處理複雜臨床問題，並讓其變得易於管理的過程。	discrete	numeric-1.0	89	0	-
26	p2_q26	26.一份好工作就是總是可以清楚知道該做什麼以及該如何做。	discrete	numeric-1.0	89	0	-
27	p2_q27	27.對我而言，醫學是非黑即白的。	discrete	numeric-1.0	89	0	-
28	p2_q28	28.醫學的美妙之處在於它總是在進化與改變。	discrete	numeric-1.0	89	0	-
29	p2_q29	29.我可以自在地對病人承認我的醫學知識是有限的。	discrete	numeric-1.0	89	0	-

### Group 專業生活品質量表

#	Name	Label	Type	Format	Valid	Invalid	Question
1	p3_q01	1.[幫助]人讓我得到滿足感。	discrete	numeric-1.0	89	0	-
2	p3_q02	2.與需要被我[幫助]的人一起後，讓我感到神采奕奕。	discrete	numeric-1.0	89	0	-
3	p3_q03	3.我喜歡從事[助人]的工作。	discrete	numeric-1.0	89	0	-
4	p3_q04	4.我對於自己如何能夠把[助人]的工作技巧與計劃保持進度感到滿意。	discrete	numeric-1.0	89	0	-
5	p3_q05	5.我的工作使我感到滿意。	discrete	numeric-1.0	89	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
6	p3_q06	6.對於那些我[幫助]的人和我是如何可以幫助他們，我有開心的想法和感覺。	discrete	numeric-1.0	89	0	-
7	p3_q07	7.我相信透過我所做的，可以讓事情變得不同。	discrete	numeric-1.0	89	0	-
8	p3_q08	8.我很自豪我能做些什麼來[助人]。	discrete	numeric-1.0	89	0	-
9	p3_q09	9.我認為我是一個"成功"的[助人者]。	discrete	numeric-1.0	89	0	-
10	p3_q10	10.我很高興我選擇了做這份工作。	discrete	numeric-1.0	89	0	-

**Group 專科選擇決策量表**

<b>Subgroup(s)</b>	選擇目前專科的因素，決策滿意度
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**Group 不確定感規避量表**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	p5_q01	1.即使不能對下屬提出每個關於工作的問題給予準確的答案，也可以成為一個好上司。	discrete	numeric-1.0	89	0	-
2	p5_q02	2.堅持努力是取得好結果的最可靠的方式	discrete	numeric-1.0	89	0	-
3	p5_q03	3.無論如何都要避免於一個機構中有兩位領導人。	discrete	numeric-1.0	89	0	-
4	p5_q04	4.即使員工認為打破公司制度能夠為公司帶來最佳利益，公司或機構的制度都不應該被打破	discrete	numeric-1.0	89	0	-

**Group 選擇目前專科的因素**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	p4_q01	1.可以不斷學習新的專業技術	discrete	numeric-1.0	89	0	-
2	p4_q02	2.受到實習或見習時所感受到的專科工作環境氣氛之影響	discrete	numeric-1.0	89	0	-
3	p4_q03	3.專科工作內容的危險性低	discrete	numeric-1.0	89	0	-
4	p4_q04	4.不想直接面對家屬或病患	discrete	numeric-1.0	89	0	-
5	p4_q05	5.專科工作內容的風險性低	discrete	numeric-1.0	89	0	-

**Group 決策滿意度**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	p4_q06	6.對我來說，選擇這個專科是正確的決定	discrete	numeric-1.0	89	0	-
2	p4_q07	7.我後悔做出這樣的選擇	discrete	numeric-1.0	89	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
3	p4_q08	8.如果我必須再做一次決定，我仍會做同樣的選擇	discrete	numeric-1.0	89	0	-
4	p4_q09	9.這個選擇帶給我許多的害處	discrete	numeric-1.0	89	0	-
5	p4_q10	10.這個選擇是明智的	discrete	numeric-1.0	89	0	-

# Variables Description

**Dataset contains 133 variable(s)**

File : data_1			
# no: 樣本編號			
Information		[Type= continuous] [Format=numeric] [Range= 1-213] [Missing=*]	
Statistics [NW/ W]		[Valid=213 -/] [Invalid=0 -/] [Mean=107 -/] [StdDev=61.632 -/]	
# p1_q01: 就讀年級/ 身分別			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=213 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
1	醫學生一年級	17	<div><div></div></div> 8.0%
2	醫學生二年級	10	<div><div></div></div> 4.7%
3	醫學生三年級	19	<div><div></div></div> 8.9%
4	醫學生四年級	29	<div><div></div></div> 13.6%
5	醫學生五年級	25	<div><div></div></div> 11.7%
6	醫學生六年級	21	<div><div></div></div> 9.9%
7	醫學生七年級	21	<div><div></div></div> 9.9%
8	醫學生八年級	30	<div><div></div></div> 14.1%
9	PGY	41	<div><div></div></div> 19.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p1_q02: 年齡			
Information		[Type= discrete] [Format=numeric] [Range= 18-32] [Missing=*]	
Statistics [NW/ W]		[Valid=213 -/] [Invalid=0 -/] [Mean=23.512 -/] [StdDev=2.839 -/]	
Value	Label	Cases	Percentage
18		4	<div><div></div></div> 1.9%
19		13	<div><div></div></div> 6.1%
20		14	<div><div></div></div> 6.6%
21		25	<div><div></div></div> 11.7%
22		29	<div><div></div></div> 13.6%
23		22	<div><div></div></div> 10.3%
24		23	<div><div></div></div> 10.8%
25		32	<div><div></div></div> 15.0%
26		23	<div><div></div></div> 10.8%
27		16	<div><div></div></div> 7.5%
28		3	<div><div></div></div> 1.4%
29		3	<div><div></div></div> 1.4%
30		2	<div><div></div></div> 0.9%
31		1	<div><div></div></div> 0.5%
32		3	<div><div></div></div> 1.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p1_q03: 性別			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=213 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
1	男性	100	<div><div></div></div> 46.9%
2	女性	113	<div><div></div></div> 53.1%



<b>File : data_1</b>			
# p1_q03: 性別			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p1_q0401: 4.您最有可能申請的住院醫師科別: 內科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	111	<div><div></div></div> 52.1%
1	可能會申請	102	<div><div></div></div> 47.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p1_q0402: 4.您最有可能申請的住院醫師科別: 外科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	136	<div><div></div></div> 63.8%
1	可能會申請	77	<div><div></div></div> 36.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p1_q0403: 4.您最有可能申請的住院醫師科別: 兒科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	146	<div><div></div></div> 68.5%
1	可能會申請	67	<div><div></div></div> 31.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p1_q0404: 4.您最有可能申請的住院醫師科別: 婦產科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	174	<div><div></div></div> 81.7%
1	可能會申請	39	<div><div></div></div> 18.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p1_q0405: 4.您最有可能申請的住院醫師科別: 中醫			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	198	<div><div></div></div> 93.0%
1	可能會申請	15	<div><div></div></div> 7.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p1_q0406: 4.您最有可能申請的住院醫師科別: 骨科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		

## File : data\_1

# p1\_q0406: 4.您最有可能申請的住院醫師科別: 骨科

Value	Label	Cases	Percentage
0	不申請	174	<div><div></div></div> 81.7%
1	可能會申請	39	<div><div></div></div> 18.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0407: 4.您最有可能申請的住院醫師科別: 神經外科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	不申請	195	<div><div></div></div> 91.5%
1	可能會申請	18	<div><div></div></div> 8.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0408: 4.您最有可能申請的住院醫師科別: 泌尿科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	不申請	201	<div><div></div></div> 94.4%
1	可能會申請	12	<div><div></div></div> 5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0409: 4.您最有可能申請的住院醫師科別: 耳鼻喉科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	不申請	170	<div><div></div></div> 79.8%
1	可能會申請	43	<div><div></div></div> 20.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0410: 4.您最有可能申請的住院醫師科別: 眼科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	不申請	191	<div><div></div></div> 89.7%
1	可能會申請	22	<div><div></div></div> 10.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0411: 4.您最有可能申請的住院醫師科別: 皮膚科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	不申請	192	<div><div></div></div> 90.1%
1	可能會申請	21	<div><div></div></div> 9.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

<b>File : data_1</b>			
# p1_q0412: 4.您最有可能申請的住院醫師科別:神經科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	198	93.0%
1	可能會申請	15	7.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p1_q0413: 4.您最有可能申請的住院醫師科別:精神科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	179	84.0%
1	可能會申請	34	16.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p1_q0414: 4.您最有可能申請的住院醫師科別:復健科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	173	81.2%
1	可能會申請	40	18.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p1_q0415: 4.您最有可能申請的住院醫師科別:家醫科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	160	75.1%
1	可能會申請	53	24.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p1_q0416: 4.您最有可能申請的住院醫師科別:麻醉科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	183	85.9%
1	可能會申請	30	14.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p1_q0417: 4.您最有可能申請的住院醫師科別:放射線診斷科			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	213	100.0%
1	可能會申請	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## File : data\_1

# p1\_q0418: 4.您最有可能申請的住院醫師科別:放射線腫瘤科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	209	98.1%
1	可能會申請	4	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0419: 4.您最有可能申請的住院醫師科別:解剖病理科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	208	97.7%
1	可能會申請	5	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0420: 4.您最有可能申請的住院醫師科別:臨床病理科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	210	98.6%
1	可能會申請	3	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0421: 4.您最有可能申請的住院醫師科別:核子醫學科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	211	99.1%
1	可能會申請	2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0422: 4.您最有可能申請的住院醫師科別:急診醫學科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	144	67.6%
1	可能會申請	69	32.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0423: 4.您最有可能申請的住院醫師科別:職業醫學科

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不申請	206	96.7%
1	可能會申請	7	3.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## File : data\_1

# p1\_q0424: 4.您最有可能申請的住院醫師科別: 整形外科

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	不申請	180	84.5%
1	可能會申請	33	15.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p1\_q0425: 4.您最有可能申請的住院醫師科別: 其他

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	不申請	206	96.7%
1	可能會申請	7	3.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q01: 1.即使不能對下屬提出每個關於工作的問題給予準確的答案，也可以成為一個好上司。

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	2	0.9%
2	不同意	28	13.1%
3	既同意也不同意	30	14.1%
4	同意	126	59.2%
5	非常同意	27	12.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q02: 2.堅持努力是取得好結果的最可靠的方式

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	2	0.9%
2	不同意	13	6.1%
3	既同意也不同意	40	18.8%
4	同意	109	51.2%
5	非常同意	49	23.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.


# p2\_q03: 3.無論如何都要避免於一個機構中有兩位領導人。

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	9	4.2%
2	不同意	76	35.7%
3	既同意也不同意	87	40.8%
4	同意	30	14.1%


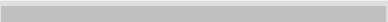
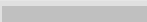


## File : data\_1

# p2\_q03: 3.無論如何都要避免於一個機構中有兩位領導人。

Value	Label	Cases	Percentage
5	非常同意	11	 5.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			



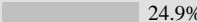
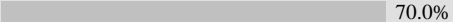
# p2\_q04: 4.即使員工認為打破公司制度能夠為公司帶來最佳利益，公司或機構的制度都不應該被打破

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	51	 23.9%
2	不同意	110	 51.6%
3	既同意也不同意	42	 19.7%
4	同意	9	 4.2%
5	非常同意	1	 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			


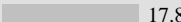
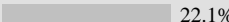
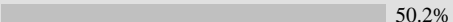

# p3\_q01: 1.我能夠自在地承認，我將無法知道關於醫學中的所有事情。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	4	 1.9%
3	既同意也不同意	7	 3.3%
4	同意	53	 24.9%
5	非常同意	149	 70.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			



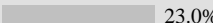
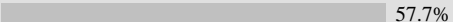
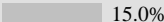
# p3\_q02: 2.即使資訊有相互矛盾，我偏好做出決定並執行下一步

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	3	 1.4%
2	不同意	38	 17.8%
3	既同意也不同意	47	 22.1%
4	同意	107	 50.2%
5	非常同意	18	 8.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# p3\_q03: 3.我喜歡客製化治療方法來處理個別病人的問題。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	 0.5%
2	不同意	8	 3.8%
3	既同意也不同意	49	 23.0%
4	同意	123	 57.7%
5	非常同意	32	 15.0%

## File : data\_1

# p3\_q03: 3.我喜歡客製化治療方法來處理個別病人的問題。

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p3\_q04: 4.我認為以百分比方式來呈現診斷或特定病人治療結果之可能性是重要的。

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

**Statistics [NW/ W]** [Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	4	1.9%
2	不同意	24	11.3%
3	既同意也不同意	40	18.8%
4	同意	127	59.6%
5	非常同意	18	8.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p3\_q05: 5.作為一名醫師，比起不確定性高的精神科醫師，我更喜歡像外科醫師那樣清楚明確地工作。

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

**Statistics [NW/ W]** [Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	12	5.6%
2	不同意	39	18.3%
3	既同意也不同意	55	25.8%
4	同意	61	28.6%
5	非常同意	46	21.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p3\_q06: 6.我非常尊重那些總能得出確定答案的顧問醫師。

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

**Statistics [NW/ W]** [Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	0.5%
2	不同意	5	2.3%
3	既同意也不同意	40	18.8%
4	同意	109	51.2%
5	非常同意	58	27.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p3\_q07: 7.當臨床教師派給我模糊的功課或任務時，我能自在地接受。

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

**Statistics [NW/ W]** [Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	14	6.6%
2	不同意	81	38.0%
3	既同意也不同意	60	28.2%
4	同意	52	24.4%
5	非常同意	6	2.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

<b>File : data_1</b>			
# p3_q08: 8.一位好的臨床教師會挑戰您對臨床問題的看法。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	2	0.9%
3	既同意也不同意	23	10.8%
4	同意	128	60.1%
5	非常同意	60	28.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q09: 9.我們所習慣的東西總比陌生的好。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	11	5.2%
2	不同意	53	24.9%
3	既同意也不同意	72	33.8%
4	同意	67	31.5%
5	非常同意	10	4.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q10: 10.當人們宣稱醫學中的某些東西是「絕對確定」時，會讓我感到不舒服。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	3	1.4%
2	不同意	26	12.2%
3	既同意也不同意	47	22.1%
4	同意	90	42.3%
5	非常同意	47	22.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q11: 11.一個醫師能夠過著平凡、規律且僅有少數突發狀況的工作生活，真的要很慶幸。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	4	1.9%
2	不同意	16	7.5%
3	既同意也不同意	43	20.2%
4	同意	82	38.5%
5	非常同意	68	31.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q12: 12.我喜歡將複雜的醫療資訊簡化成更切實的訊息。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		



## File : data\_1

# p3\_q12: 12.我喜歡將複雜的醫療資訊簡化成更切實的訊息。

Statistics [NW/ W] [Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	7	<div><div></div></div> 3.3%
3	既同意也不同意	11	<div><div></div></div> 5.2%
4	同意	136	<div><div></div></div> 63.8%
5	非常同意	59	<div><div></div></div> 27.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q13: 13.我認為在醫學當中， 每一次都確切地知道你在說什麼是重要的。

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

Statistics [NW/ W] [Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	<div><div></div></div> 0.5%
2	不同意	12	<div><div></div></div> 5.6%
3	既同意也不同意	17	<div><div></div></div> 8.0%
4	同意	110	<div><div></div></div> 51.6%
5	非常同意	73	<div><div></div></div> 34.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q14: 14.「我不知道」 在醫學上是非常重要的語詞。

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

Statistics [NW/ W] [Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	4	<div><div></div></div> 1.9%
2	不同意	17	<div><div></div></div> 8.0%
3	既同意也不同意	42	<div><div></div></div> 19.7%
4	同意	91	<div><div></div></div> 42.7%
5	非常同意	59	<div><div></div></div> 27.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q15: 15.我偏好在病人接受治療後通常能好轉的醫學專科工作。

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

Statistics [NW/ W] [Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	2	<div><div></div></div> 0.9%
2	不同意	12	<div><div></div></div> 5.6%
3	既同意也不同意	34	<div><div></div></div> 16.0%
4	同意	108	<div><div></div></div> 50.7%
5	非常同意	57	<div><div></div></div> 26.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q16: 16.我喜歡將詳細的科學問題簡化至核心概念。

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

Statistics [NW/ W] [Valid=213 /-] [Invalid=0 /-]

## File : data\_1

# p3\_q16: 16.我喜歡將詳細的科學問題簡化至核心概念。

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	5	<div></div> 2.3%
3	既同意也不同意	24	<div></div> 11.3%
4	同意	124	<div></div> 58.2%
5	非常同意	60	<div></div> 28.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p3\_q17: 17.我覺得在醫學上通常沒有正確或錯誤的答案。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	2	<div></div> 0.9%
2	不同意	24	<div></div> 11.3%
3	既同意也不同意	49	<div></div> 23.0%
4	同意	88	<div></div> 41.3%
5	非常同意	50	<div></div> 23.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p3_q18: 18.患有多重疾病的病人使醫師的工作更有趣。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	19	<div><div></div></div> 8.9%
2	不同意	46	<div><div></div></div> 21.6%
3	既同意也不同意	79	<div><div></div></div> 37.1%
4	同意	59	<div><div></div></div> 27.7%
5	非常同意	10	<div><div></div></div> 4.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q19: 19.我對因缺乏某些疾病的相關醫學知識而無法幫助到一些患者感到不安。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	2	<div><div></div></div> 0.9%
2	不同意	5	<div><div></div></div> 2.3%
3	既同意也不同意	18	<div><div></div></div> 8.5%
4	同意	124	<div><div></div></div> 58.2%
5	非常同意	64	<div><div></div></div> 30.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q20: 20.病人對藥物反應的不可預測性為醫師的角色增添樂見的複雜性。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	14	<div><div></div></div> 6.6%
2	不同意	70	<div><div></div></div> 32.9%
3	既同意也不同意	60	<div><div></div></div> 28.2%
4	同意	58	<div><div></div></div> 27.2%
5	非常同意	11	<div><div></div></div> 5.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q21: 21.總是在病人面前表現得很博學的樣子是重要的。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	8	<div><div></div></div> 3.8%
2	不同意	34	<div><div></div></div> 16.0%
3	既同意也不同意	63	<div><div></div></div> 29.6%
4	同意	91	<div><div></div></div> 42.7%
5	非常同意	17	<div><div></div></div> 8.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q22: 22.在臨床工作中面臨矛盾的證據會讓我感到不舒服。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		

# p3_q22: 22.在臨床工作中面臨矛盾的證據會讓我感到不舒服。			
Value	Label	Cases	Percentage
1	非常不同意	3	<div><div></div></div> 1.4%
2	不同意	23	<div><div></div></div> 10.8%
3	既同意也不同意	42	<div><div></div></div> 19.7%
4	同意	118	<div><div></div></div> 55.4%
5	非常同意	27	<div><div></div></div> 12.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q23: 23.醫學中有一些我們永遠不會了解的東西，我喜歡這樣的神秘感。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	8	<div><div></div></div> 3.8%
2	不同意	42	<div><div></div></div> 19.7%
3	既同意也不同意	64	<div><div></div></div> 30.0%
4	同意	75	<div><div></div></div> 35.2%
5	非常同意	24	<div><div></div></div> 11.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q24: 24.個別病人之間的差異是醫學上令人覺得挫折的方面。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	10	<div><div></div></div> 4.7%
2	不同意	70	<div><div></div></div> 32.9%
3	既同意也不同意	47	<div><div></div></div> 22.1%
4	同意	73	<div><div></div></div> 34.3%
5	非常同意	13	<div><div></div></div> 6.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q25: 25.當我找不到臨床問題的解答時，我覺得沮喪。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	3	<div><div></div></div> 1.4%
2	不同意	23	<div><div></div></div> 10.8%
3	既同意也不同意	47	<div><div></div></div> 22.1%
4	同意	123	<div><div></div></div> 57.7%
5	非常同意	17	<div><div></div></div> 8.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q26: 26.當面對新的臨床情況或問題時，讓我覺得擔心。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	6	<div><div></div></div> 2.8%
2	不同意	21	<div><div></div></div> 9.9%

# p3_q26: 26.當面對新的臨床情況或問題時，讓我覺得擔心。			
Value	Label	Cases	Percentage
3	既同意也不同意	48	<div><div></div></div> 22.5%
4	同意	122	<div><div></div></div> 57.3%
5	非常同意	16	<div><div></div></div> 7.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q27: 27.在了解到許多我們所作的最重要的臨床決策都是基於不充分的資訊時，讓我感到不安。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	18	<div><div></div></div> 8.5%
3	既同意也不同意	46	<div><div></div></div> 21.6%
4	同意	124	<div><div></div></div> 58.2%
5	非常同意	25	<div><div></div></div> 11.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q28: 28.無論情況多麼複雜，一位好醫師一定能夠得出是或否的答案。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	32	<div><div></div></div> 15.0%
2	不同意	106	<div><div></div></div> 49.8%
3	既同意也不同意	48	<div><div></div></div> 22.5%
4	同意	22	<div><div></div></div> 10.3%
5	非常同意	5	<div><div></div></div> 2.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q29: 29.當教科書或專家的解釋與事實不符時，會讓我感到不舒服。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	2	<div><div></div></div> 0.9%
2	不同意	19	<div><div></div></div> 8.9%
3	既同意也不同意	55	<div><div></div></div> 25.8%
4	同意	115	<div><div></div></div> 54.0%
5	非常同意	22	<div><div></div></div> 10.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q30: 30.實際上每一個臨床問題都能被解決。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	77	<div><div></div></div> 36.2%
2	不同意	95	<div><div></div></div> 44.6%
3	既同意也不同意	30	<div><div></div></div> 14.1%
4	同意	6	<div><div></div></div> 2.8%

# p3_q30: 30.實際上每一個臨床問題都能被解決。			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
5	非常同意	5	<div><div></div></div> 2.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p3_q31: 31.在病人說完症狀後你便馬上知道是什麼疾病，會令人有興奮的感覺。			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=213 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	0	
2	不同意	6	<div><div></div></div> 2.8%
3	既同意也不同意	16	<div><div></div></div> 7.5%
4	同意	125	<div><div></div></div> 58.7%
5	非常同意	66	<div><div></div></div> 31.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p3_q32: 32.我喜歡各種不同醫療狀況所帶來的挑戰。			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=213 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	0	
2	不同意	11	<div><div></div></div> 5.2%
3	既同意也不同意	49	<div><div></div></div> 23.0%
4	同意	125	<div><div></div></div> 58.7%
5	非常同意	28	<div><div></div></div> 13.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p3_q33: 33.處理一個複雜的臨床問題比解決一個簡單的更有意思。			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=213 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	2	<div><div></div></div> 0.9%
2	不同意	18	<div><div></div></div> 8.5%
3	既同意也不同意	69	<div><div></div></div> 32.4%
4	同意	101	<div><div></div></div> 47.4%
5	非常同意	23	<div><div></div></div> 10.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p3_q34: 34.醫學和其他專業一樣，透過解決小而簡單的問題而非大而複雜的問題，可以完成更多事。			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=213 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	3	<div><div></div></div> 1.4%
2	不同意	14	<div><div></div></div> 6.6%
3	既同意也不同意	52	<div><div></div></div> 24.4%
4	同意	125	<div><div></div></div> 58.7%
5	非常同意	19	<div><div></div></div> 8.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# p3_q35: 35.我享受處理複雜臨床問題，並讓其變得易於管理的過程。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	2	<div><div></div></div> 0.9%
2	不同意	19	<div><div></div></div> 8.9%
3	既同意也不同意	53	<div><div></div></div> 24.9%
4	同意	117	<div><div></div></div> 54.9%
5	非常同意	22	<div><div></div></div> 10.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q36: 36.一份好工作就是總是可以清楚知道該做什麼以及該如何做。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	1	<div><div></div></div> 0.5%
2	不同意	17	<div><div></div></div> 8.0%
3	既同意也不同意	39	<div><div></div></div> 18.3%
4	同意	119	<div><div></div></div> 55.9%
5	非常同意	37	<div><div></div></div> 17.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q37: 37.醫學存在很多灰色區域，因為我們還沒有找到答案。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	1	<div><div></div></div> 0.5%
2	不同意	2	<div><div></div></div> 0.9%
3	既同意也不同意	10	<div><div></div></div> 4.7%
4	同意	113	<div><div></div></div> 53.1%
5	非常同意	87	<div><div></div></div> 40.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q38: 38.對我而言，醫學是非黑即白的。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	85	<div><div></div></div> 39.9%
2	不同意	108	<div><div></div></div> 50.7%
3	既同意也不同意	18	<div><div></div></div> 8.5%
4	同意	0	
5	非常同意	2	<div><div></div></div> 0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q39: 39.醫學的美妙之處在於它總是在進化與改變。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		

# p3_q39: 39.醫學的美妙之處在於它總是在進化與改變。			
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	1	0.5%
3	既同意也不同意	23	10.8%
4	同意	124	58.2%
5	非常同意	65	30.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q40: 40.我喜歡在眾多不同意見表達的情況下，能夠確認哪一個意見是正確的。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	13	6.1%
3	既同意也不同意	52	24.4%
4	同意	121	56.8%
5	非常同意	27	12.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p3_q41: 41.我可以自在地對病人承認我的醫學知識是有限的。			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	13	6.1%
3	既同意也不同意	30	14.1%
4	同意	112	52.6%
5	非常同意	58	27.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			



<b>File : data_2</b>			
# p1_q01: 1.請選擇您的科別			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=89 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	內科	21	<div><div></div></div> 23.6%
2	外科	31	<div><div></div></div> 34.8%
3	急診	30	<div><div></div></div> 33.7%
4	其他	7	<div><div></div></div> 7.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p1_q02: 2.若您上一題「科別」選"其他", 請填入您的科別			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 3-11] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=9 /-] [Invalid=80 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
3		1	<div><div></div></div> 11.1%
5	婦產科	1	<div><div></div></div> 11.1%
6	復健科	1	<div><div></div></div> 11.1%
7	精神科	1	<div><div></div></div> 11.1%
8	兒科	1	<div><div></div></div> 11.1%
9	胸腔科	1	<div><div></div></div> 11.1%
10	病理科	1	<div><div></div></div> 11.1%
11	麻醉科	2	<div><div></div></div> 22.2%
Sysmiss		80	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p1_q03: 3.請問您的身份為			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=89 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	主治醫師	19	<div><div></div></div> 21.3%
2	住院醫師	70	<div><div></div></div> 78.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p1_q04: 4.請填入您的年資			
<b>Information</b>		[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=89 /-] [Invalid=0 /-] [Mean=4.011 /-] [StdDev=4.764 /-]	
# p1_q05: 5.請填入您的年齡?			
<b>Information</b>		[Type= continuous] [Format=numeric] [Range= 26-54] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=89 /-] [Invalid=0 /-] [Mean=31.371 /-] [StdDev=6.029 /-]	
# p1_q06: 6.請問您的性別為?			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=89 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	男性	66	<div><div></div></div> 74.2%
2	女性	23	<div><div></div></div> 25.8%

## File : data\_2

# p1\_q06: 6.請問您的性別為？

Value	Label	Cases	Percentage
3	其他	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q01: 1.我喜歡客製化治療方法來處理個別病人的問題。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	2	2.2%
2	不同意	2	2.2%
3	既同意也不同意	12	13.5%
4	同意	57	64.0%
5	非常同意	16	18.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q02: 2.我非常尊重那些總能得出確定答案的顧問醫師。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	1.1%
2	不同意	0	
3	既同意也不同意	13	14.6%
4	同意	50	56.2%
5	非常同意	25	28.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q03: 3.當臨床教師派給我模糊的功課或任務時，我能自在地接受。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	7	7.9%
2	不同意	17	19.1%
3	既同意也不同意	33	37.1%
4	同意	31	34.8%
5	非常同意	1	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q04: 4.一位好的臨床教師會挑戰您對臨床問題的看法。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	0	
3	既同意也不同意	7	7.9%
4	同意	40	44.9%
5	非常同意	42	47.2%

## File : data\_2

# p2\_q04: 4.一位好的臨床教師會挑戰您對臨床問題的看法。

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p2\_q05: 5.我們所習慣的東西總比陌生的好。

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

**Statistics [NW/ W]** [Valid=89 /-] [Invalid=0 /-]


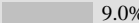
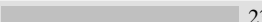
Value	Label	Cases	Percentage
1	非常不同意	5	 5.6%
2	不同意	15	 16.9%
3	既同意也不同意	32	 36.0%
4	同意	32	 36.0%
5	非常同意	5	 5.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p2\_q06: 6.當人們宣稱醫學中的某些東西是「絕對確定」時，會讓我感到不舒服。

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

**Statistics [NW/ W]** [Valid=89 /-] [Invalid=0 /-]



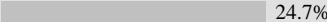
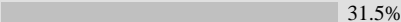
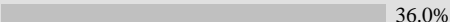
Value	Label	Cases	Percentage
1	非常不同意	3	 3.4%
2	不同意	8	 9.0%
3	既同意也不同意	23	 25.8%
4	同意	34	 38.2%
5	非常同意	21	 23.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p2\_q07: 7.一個醫師能夠過著平凡、規律且僅有少數突發狀況的工作生活，真的要很慶幸。

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

**Statistics [NW/ W]** [Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	 1.1%
2	不同意	6	 6.7%
3	既同意也不同意	22	 24.7%
4	同意	28	 31.5%
5	非常同意	32	 36.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p2\_q08: 8.我認為在醫學當中，每一次都確切地知道你在說什麼是重要的。

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

**Statistics [NW/ W]** [Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	 1.1%
2	不同意	4	 4.5%
3	既同意也不同意	11	 12.4%
4	同意	43	 48.3%
5	非常同意	30	 33.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File : data\_2

# p2\_q09: 9.我覺得在醫學上通常沒有正確或錯誤的答案。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	1.1%
2	不同意	10	11.2%
3	既同意也不同意	19	21.3%
4	同意	35	39.3%
5	非常同意	24	27.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q10: 10.患有多重疾病的病人使醫師的工作更有趣。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	7	7.9%
2	不同意	18	20.2%
3	既同意也不同意	34	38.2%
4	同意	25	28.1%
5	非常同意	5	5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q11: 11.我對因缺乏某些疾病的相關醫學知識而無法幫助到一些患者感到不安。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	1.1%
2	不同意	3	3.4%
3	既同意也不同意	4	4.5%
4	同意	58	65.2%
5	非常同意	23	25.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q12: 12.病人對藥物反應的不可預測性為醫師的角色增添樂見的複雜性。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	5	5.6%
2	不同意	25	28.1%
3	既同意也不同意	23	25.8%
4	同意	30	33.7%
5	非常同意	6	6.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.


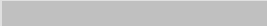
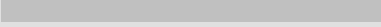
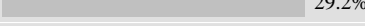

# p2\_q13: 13.總是在病人面前表現得很博學的樣子是重要的。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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## File : data\_2

# p2\_q13: 13.總是在病人面前表現得很博學的樣子是重要的。

Statistics [NW/ W] [Valid=89 /-] [Invalid=0 /-]

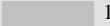
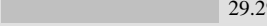
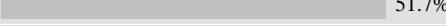

Value	Label	Cases	Percentage
1	非常不同意	2	 2.2%
2	不同意	23	 25.8%
3	既同意也不同意	33	 37.1%
4	同意	26	 29.2%
5	非常同意	5	 5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q14: 14.在臨床工作中面臨矛盾的證據會讓我感到不舒服。

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

Statistics [NW/ W] [Valid=89 /-] [Invalid=0 /-]


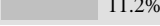

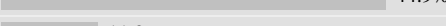

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	11	 12.4%
3	既同意也不同意	26	 29.2%
4	同意	46	 51.7%
5	非常同意	6	 6.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q15: 15.醫學中有一些我們永遠不會了解的東西，我喜歡這樣的神秘感。

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

Statistics [NW/ W] [Valid=89 /-] [Invalid=0 /-]


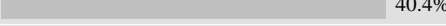
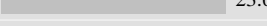
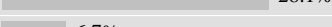

Value	Label	Cases	Percentage
1	非常不同意	5	 5.6%
2	不同意	10	 11.2%
3	既同意也不同意	24	 27.0%
4	同意	40	 44.9%
5	非常同意	10	 11.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q16: 16.個別病人之間的差異是醫學上令人覺得挫折的方面。

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

Statistics [NW/ W] [Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	 1.1%
2	不同意	36	 40.4%
3	既同意也不同意	21	 23.6%
4	同意	25	 28.1%
5	非常同意	6	 6.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q17: 17.當我找不到臨床問題的解答時，我覺得沮喪。

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*]

Statistics [NW/ W] [Valid=89 /-] [Invalid=0 /-]

## File : data\_2

# p2\_q17: 17.當我找不到臨床問題的解答時，我覺得沮喪。

Value	Label	Cases	Percentage
1	非常不同意	1	1.1%
2	不同意	12	13.5%
3	既同意也不同意	20	22.5%
4	同意	47	52.8%
5	非常同意	9	10.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q18: 18.當面對新的臨床情況或問題時，讓我覺得擔心。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	14	15.7%
3	既同意也不同意	22	24.7%
4	同意	47	52.8%
5	非常同意	6	6.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q19: 19.在了解到許多我們所作的最重要的臨床決策都是基於不充分的資訊時，讓我感到不安。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	14	15.7%
3	既同意也不同意	15	16.9%
4	同意	48	53.9%
5	非常同意	12	13.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q20: 20.無論情況多麼複雜，一位好醫師一定能夠得出是或否的答案。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	16	18.0%
2	不同意	39	43.8%
3	既同意也不同意	25	28.1%
4	同意	8	9.0%
5	非常同意	1	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q21: 21.當教科書或專家的解釋與事實不符時，會讓我感到不舒服。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

## File : data\_2

# p2\_q21: 21.當教科書或專家的解釋與事實不符時，會讓我感到不舒服。

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	20	<div><div></div></div> 22.5%
3	既同意也不同意	23	<div><div></div></div> 25.8%
4	同意	42	<div><div></div></div> 47.2%
5	非常同意	4	<div><div></div></div> 4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q22: 22.實際上每一個臨床問題都能被解決。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	44	<div><div></div></div> 49.4%
2	不同意	29	<div><div></div></div> 32.6%
3	既同意也不同意	10	<div><div></div></div> 11.2%
4	同意	4	<div><div></div></div> 4.5%
5	非常同意	2	<div><div></div></div> 2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q23: 23.我喜歡各種不同醫療狀況所帶來的挑戰。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	4	<div><div></div></div> 4.5%
2	不同意	3	<div><div></div></div> 3.4%
3	既同意也不同意	25	<div><div></div></div> 28.1%
4	同意	40	<div><div></div></div> 44.9%
5	非常同意	17	<div><div></div></div> 19.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q24: 24.處理一個複雜的臨床問題比解決一個簡單的更有意思。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	4	<div><div></div></div> 4.5%
2	不同意	6	<div><div></div></div> 6.7%
3	既同意也不同意	19	<div><div></div></div> 21.3%
4	同意	49	<div><div></div></div> 55.1%
5	非常同意	11	<div><div></div></div> 12.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q25: 25.我享受處理複雜臨床問題，並讓其變得易於管理的過程。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

## File : data\_2

# p2\_q25: 25.我享受處理複雜臨床問題，並讓其變得易於管理的過程。

Value	Label	Cases	Percentage
1	非常不同意	3	<div><div></div></div> 3.4%
2	不同意	5	<div><div></div></div> 5.6%
3	既同意也不同意	19	<div><div></div></div> 21.3%
4	同意	45	<div><div></div></div> 50.6%
5	非常同意	17	<div><div></div></div> 19.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q26: 26.一份好工作就是總是可以清楚知道該做什麼以及該如何做。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	<div><div></div></div> 1.1%
2	不同意	15	<div><div></div></div> 16.9%
3	既同意也不同意	13	<div><div></div></div> 14.6%
4	同意	34	<div><div></div></div> 38.2%
5	非常同意	26	<div><div></div></div> 29.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q27: 27.對我而言，醫學是非黑即白的。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	41	<div><div></div></div> 46.1%
2	不同意	37	<div><div></div></div> 41.6%
3	既同意也不同意	9	<div><div></div></div> 10.1%
4	同意	1	<div><div></div></div> 1.1%
5	非常同意	1	<div><div></div></div> 1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p2\_q28: 28.醫學的美妙之處在於它總是在進化與改變。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	1	<div><div></div></div> 1.1%
2	不同意	0	
3	既同意也不同意	9	<div><div></div></div> 10.1%
4	同意	41	<div><div></div></div> 46.1%
5	非常同意	38	<div><div></div></div> 42.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.


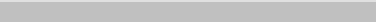
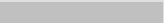
# p2\_q29: 29.我可以自在地對病人承認我的醫學知識是有限的。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]



## File : data\_2

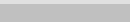
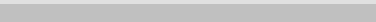
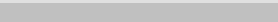
# p2\_q29: 29.我可以自在地對病人承認我的醫學知識是有限的。

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	6	 6.7%
3	既同意也不同意	14	 15.7%
4	同意	48	 53.9%
5	非常同意	21	 23.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q01: 1.[幫助]人讓我得到滿足感。


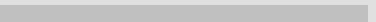
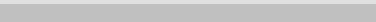
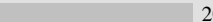
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從未有過	0	
2	很少	0	
3	有些時候	15	 16.9%
4	經常如此	42	 47.2%
5	總是如此	32	 36.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q02: 2.與需要被我[幫助]的人一起後，讓我感到神采奕奕。



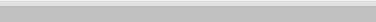
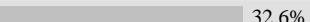
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從未有過	0	
2	很少	2	 2.2%
3	有些時候	34	 38.2%
4	經常如此	35	 39.3%
5	總是如此	18	 20.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q03: 3.我喜歡從事[助人]的工作。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從未有過	0	
2	很少	1	 1.1%
3	有些時候	14	 15.7%
4	經常如此	45	 50.6%
5	總是如此	29	 32.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q04: 4.我對於自己如何能夠把[助人]的工作技巧與計劃保持進度感到滿意。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

## File : data\_2

# p3\_q04: 4.我對於自己如何能夠把[助人]的工作技巧與計劃保持進度感到滿意。

Value	Label	Cases	Percentage
1	從未有過	1	1.1%
2	很少	1	1.1%
3	有些時候	17	19.1%
4	經常如此	45	50.6%
5	總是如此	25	28.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q05: 5.我的工作使我感到滿意。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從未有過	0	
2	很少	3	3.4%
3	有些時候	31	34.8%
4	經常如此	44	49.4%
5	總是如此	11	12.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q06: 6.對於那些我[幫助]的人和我是如何可以幫助他們，我有開心的想法和感覺。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從未有過	0	
2	很少	1	1.1%
3	有些時候	21	23.6%
4	經常如此	41	46.1%
5	總是如此	26	29.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q07: 7.我相信透過我所做的，可以讓事情變得不同。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從未有過	1	1.1%
2	很少	3	3.4%
3	有些時候	32	36.0%
4	經常如此	40	44.9%
5	總是如此	13	14.6%



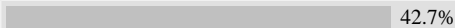
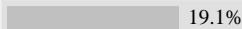
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q08: 8.我很自豪我能做些什麼來[助人]。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

## File : data\_2



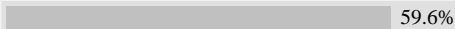
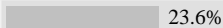

# p3\_q08: 8.我很自豪我能做些什麼來[助人]。

Value	Label	Cases	Percentage
1	從未有過	2	 2.2%
2	很少	0	
3	有些時候	32	 36.0%
4	經常如此	38	 42.7%
5	總是如此	17	 19.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q09: 9.我認為我是一個”成功”的[助人者]。



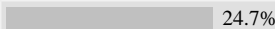


Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從未有過	1	 1.1%
2	很少	7	 7.9%
3	有些時候	53	 59.6%
4	經常如此	21	 23.6%
5	總是如此	7	 7.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p3\_q10: 10.我很高興我選擇了做這份工作。


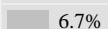
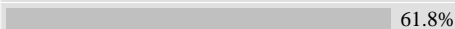
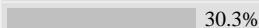
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	從未有過	1	 1.1%
2	很少	1	 1.1%
3	有些時候	22	 24.7%
4	經常如此	41	 46.1%
5	總是如此	24	 27.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p4\_q01: 1.可以不斷學習新的專業技術

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	一點也不	1	 1.1%
2	一點是	6	 6.7%
3	大都是	55	 61.8%
4	完全是	27	 30.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

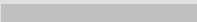
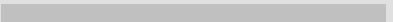
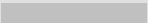
# p4\_q02: 2.受到實習或見習時所感受到的專科工作環境氣氛之影響

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	一點也不	4	 4.5%

## File : data\_2

### # p4\_q02: 2.受到實習或見習時所感受到的專科工作環境氣氛之影響

Value	Label	Cases	Percentage
2	一點是	23	 25.8%
3	大都是	45	 50.6%
4	完全是	17	 19.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p4\_q03: 3.專科工作內容的危險性低

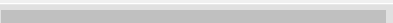
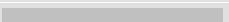

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	一點也不	57	 64.0%
2	一點是	18	 20.2%
3	大都是	11	 12.4%
4	完全是	3	 3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p4\_q04: 4.不想直接面對家屬或病患





Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	一點也不	54	 60.7%
2	一點是	31	 34.8%
3	大都是	4	 4.5%
4	完全是	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p4\_q05: 5.專科工作內容的風險性低

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	一點也不	67	 75.3%
2	一點是	13	 14.6%
3	大都是	8	 9.0%
4	完全是	1	 1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p4_q06: 6.對我來說，選擇這個專科是正確的決定			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	1	1.1%
3	既同意也不同意	16	18.0%
4	同意	47	52.8%
5	非常同意	25	28.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p4_q07: 7.我後悔做出這樣的選擇			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	40	44.9%
2	不同意	32	36.0%
3	既同意也不同意	16	18.0%
4	同意	1	1.1%
5	非常同意	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p4_q08: 8.如果我必須再做一次決定，我仍會做同樣的選擇			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	2	2.2%
3	既同意也不同意	20	22.5%
4	同意	31	34.8%
5	非常同意	36	40.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p4_q09: 9.這個選擇帶給我許多的害處			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	18	20.2%
2	不同意	41	46.1%
3	既同意也不同意	24	27.0%
4	同意	5	5.6%
5	非常同意	1	1.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p4_q10: 10.這個選擇是明智的			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]		

# p4\_q10: 10.這個選擇是明智的

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	2	<div><div></div></div> 2.2%
3	既同意也不同意	25	<div><div></div></div> 28.1%
4	同意	39	<div><div></div></div> 43.8%
5	非常同意	23	<div><div></div></div> 25.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p5\_q01: 1.即使不能對下屬提出每個關於工作的問題給予準確的答案，也可以成為一個好上司。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	2	<div><div></div></div> 2.2%
2	不同意	8	<div><div></div></div> 9.0%
3	既同意也不同意	15	<div><div></div></div> 16.9%
4	同意	49	<div><div></div></div> 55.1%
5	非常同意	15	<div><div></div></div> 16.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p5\_q02: 2.堅持努力是取得好結果的最可靠的方式

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	0	
2	不同意	3	<div><div></div></div> 3.4%
3	既同意也不同意	17	<div><div></div></div> 19.1%
4	同意	49	<div><div></div></div> 55.1%
5	非常同意	20	<div><div></div></div> 22.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p5\_q03: 3.無論如何都要避免於一個機構中有兩位領導人。

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	5	<div><div></div></div> 5.6%
2	不同意	32	<div><div></div></div> 36.0%
3	既同意也不同意	35	<div><div></div></div> 39.3%
4	同意	13	<div><div></div></div> 14.6%
5	非常同意	4	<div><div></div></div> 4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# p5\_q04: 4.即使員工認為打破公司制度能夠為公司帶來最佳利益，公司或機構的制度都不應該被打破

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	22	<div><div></div></div> 24.7%
2	不同意	40	<div><div></div></div> 44.9%

# p5\_q04: 4.即使員工認為打破公司制度能夠為公司帶來最佳利益，公司或機構的制度都不應該被打破

Value	Label	Cases	Percentage
3	既同意也不同意	21	<div></div> 23.6%
4	同意	4	<div></div> 4.5%
5	非常同意	2	<div></div> 2.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*